**OPTIONAL ACCESSORIES** 

**EXHAUST HOSE KIT P/** 

N 400448. 5"(127mm) x 10' (3.05m). For blowing debris out of hard-to-reach areas, around buildings and shrubbery .

**GUST ADJUSTER KIT** 

P/N 400615. Increases blowing distance and blowing control.

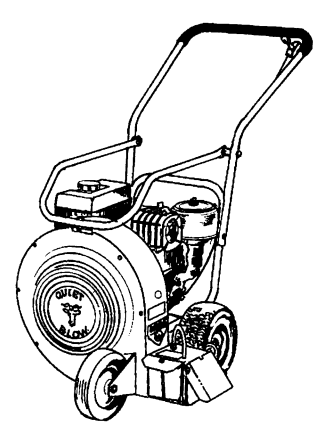
**CREVICE CLEANER KIT** P/N 400620. Cleans out

cracks and crevices.

1







Thank You for Selecting The Powerful QUIET BLOW® BLOWER

## **Operator Owner's Manual**

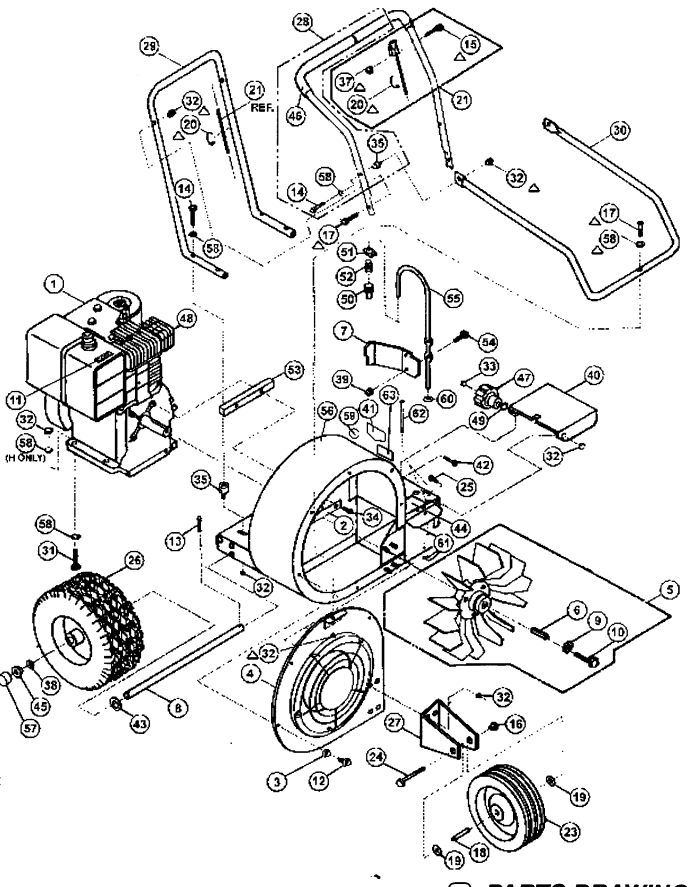
For Models:

QB881, QB881IC, QB881H, QB1101IC, QB1101H

໌3 ]

## **Specifications**

	QB881	QB881IC	QB881H	QB1101IC	QB1101H
ENGINE: HP	8.0 HP (5.97 kW)	8.0 (5.97 kW)	8.0 (5.97 kW)	11.0 HP (8.2 kW)	11.0 HP (8.2 kW
ENGINE:TYPE	B&S	B&SIC	HONDA OHV	B&SIC	HONDA OHV
ENGINE: FUEL CAP	. 4.0 qt. (3.8 L)	4.0 qt (3.8 L)	6.4 qt. (6.1 L)	6.0 at. (5.7 L)	7.4 qt. (7.0 L)
ENGINE: OIL CAP.	1.38 qt. (1.3 L)	1.38 qt. (1.3 L)	1.16 qt. (1.1 L)	1.5 qt. ( 1.4 L)	1.2 qt.(1.13L)
WEIGHT: UNIT	113 # (51.3 Kg)	115 # (52.2 Kg)	125 # (56.7 Kg)	139 # (63.1 Kg)	141 # (63.9 Kg)
WEIGHT: SHIPPING	130 # (58.97 Kg)	132 # (59.9 Kg)	142 # (64.4 Kg)	156 # (70.8 Kg)	158 # (71.7 Kg)
ENGINE WEIGHT:	46 # (20.8 Kg)	49 # (22.2 Kg)	48.5 # (22.0 Kg)	64.25 # (29.1 Kg)	68.4 #(31.0 Kg)





## 18 PARTS DRAWING

QB881, QB881IC, QB881H QB1101IC, QB1101H

item No.	19	PARTS LIST	Description	QB881 QB881IC		QB881H		QB1101IC		QB1001H	
			<u> </u>	Part No.	QTY	Part No.	QTY	Part No.	QTY	Part No.	atv
1		GINE - 11 HP			<b>↓</b> -		-		-	400931	1
		GINE - 11 HP	BRIGGS & STRATTON IC	<del>-</del>		400007	-	400466	1	ļ -	<del></del>
			BRIGGS & STRATTON	800136/	1	400937	1 -	•	-	-	<del>  -</del>
			BRIGGS & STRATTON IC	/800880	1	-	-	-	<del>                                     </del>	1	+:
				755555	<del>                                     </del>				<del>                                     </del>		+
2	LO	CK CLIP		400591	1	400591	1	400591	1	400591	1
3	WASHER SPRING LOCK 1/4 MED.			*8177010	7	*8177010	7	*8177010	7	*8177010	7
4		PLATE FRONT W.A. & GRILL			1	400599	1	400599	1	400599	
5	IMPELLER ASS'Y		400965	1	400965	1	400965	1	400965	1	
<u>6</u> 7	KEY SQUARE 1/4 X 2 1/4 DIVERTER PLATE		*9201123	1	*9201123	1_	*9201123	1	*9201123	1 1	
8	AXL		IE_	400334	1	400334	1	400334	1	400334	1
9			7/16 TWISTED TOOTH	400571 850132	1	400571 850132	1	400571 850132	1	400571	1 -
Ĭ			3/8 TWISTED TOOTH)		<del> '</del>	650132	<u>'</u>	- 050132	<del>  '-</del>	400502	1
10			) x 1-1/4 HEX. HD GR. 5 (TORQUE 60 F	LBS)(81.4N·m) 800554	1	800554	1	800554	1	-	† <del>'</del>
			4 x 1-1/2 HEX, HD GR. 8 (TORQUE 50 F		† -	-	<u> </u>	-	Ė	900344	† <u>-</u>
11			FILL WHEN ENGINE IS HOT	400268	1	400268	1	400268	1	400268	1
12			CREW 1/4 AB x 3/4 LG	*8122082	7	*8122082	7	*8122082	7	*8122082	7
13		TTER PIN , 1		*8197031	2	*8197031	2	*8197031	2	*8197031	2
14			16-18 x 1 - 1/4	*8041029	6	*8041029	6	*8041029	6	*8041029	6
15		REW CAP 1/		*8041009	1	*8041009	1	*8041009	1	*8041009	1
16 17		TLOCK 3/8 -		*8160003	1	*8160003	1	*8160003	1_	*8160003	1
18	SDA	REW CAP 5/	16-18 X 1-1/2	*8041030	3	*8041030	3	*8041030	3	*8041030	3
19		SHER 1/2 SA		400302 8172011	2	400302	1	400302	1	400302	1 -
20		MP CABLE		900813	3	8172011 900813	3	8172011 900813	3	8172011 900813	3
21			TROL ASS'Y (INCL. ITEMS 15,		1	400429	1	400429	1	400429	1
22			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100 120	<u> </u>	400423	<del></del>	400423	<del>  '</del>	400423	<del> '</del>
23	WHI	EEL FRONT	8"	900816	1	900816	1	900816	1	900816	1
24			RONT AXLE) 3/8-16 x 3"	*8041058	1	*8041058	1_	*8041058	1	*8041058	1
25		REW CAP 5/1	6-18 x 3/4	*8041026	1	*8041026	1	*8041026	1	*8041026	1
26		EEL, REAR		400295	2	400295	2	400295	2	400295	2
27		ACKET (FROM		400303	1	400303	1	400303	1	400303	1
28 29		NDLE LOWER	ASS'Y (incl. items 14(2), 35(2),		1	400957	1	400957	_1_	400957	11
30		IDLE LOWER		400950 400951	1	400950 400951	1	400950 400951	1	400950	1 1
31			16 -18 x 1-3/4	*8041031	4	*8041031	4	*8041031	4	400951 *8041031	4
32		LOCK , 5/16		*8160002	18	*8160002	18		18	*8160002	18
33		LOCK 5/16-		*8161041	1	*8161041	1	*8161041	1	*8161041	1
34	SCR	REW CAP 5/1	6 -24 NF x 1-1/2	*8042030	2	*8042030	2	•	-	*8042030	2
			6 -24 NF x 3/4		-	-	-	*8042026	2	-	ļ -
35		RATION MOL		400173	6	400173	6	400173	6	400173	6
36			SS'Y (INCL ITEMS 32(5), 58 (1), 15(1	), 37(1), <u>400567</u>	1	400567	1	400567	1	400567	1
37		. 17(3) LOCK 1/4 - :	20 LIEV	+0400004		+0.100001			<u> </u>		<del></del>
38			1.0 x 1.25 OD x 0.06)	*8160001 850238	2	*8160001	1	*8160001	1	*8160001	1
39		LOCK 10-24		*8164005	2	850238 *8164005	2	850238 *8164005	2	850238 *8164005	2
40		LECTOR		400333	1	400333	1	400333	1	400333	1
41			HANDS & FEET	400424	1	400424	1	400424	1	400333	1 1
42			5/16 -18 x 1-3/4	*8024043	1	*8024043	1	*8024043	1	*8024043	1
43			3/4 S.A.E. (3/16 x 1-1/2 x 1/8)	*8172015	2	*8172015	2	*8172015	2	*8172015	2
44			FLYING MATERIAL	810736	1	810736	1	810736	1	810736	1
45		<u>SHER 3/4 - HU</u>	JB CAP	850237	2	850237	2	850237	2	850237	2
46	GRIF			400570	2	400570	2	400570	2	400570	2
47 48	KNO		R (COMES W/ ITEM 1)	400339	1	400339	1	400339	1	400339	1
49		******	5/16 EXT, TOOTH	400010 *8181008	1	YES	-	YES	•	400933	1
50		CER	413 EXI, 1001H	400330	1 1	*8181008 400330	1	*8181008 400330	1	*8181008 400330	1 1
51		RING		400340	1	400330	1	400330	1	400330	1 1
52		ING COMPR	ESSION	400332	1	400332	1	400332	1	400340	1 1
53	SPA			400370	1	400370	1	-	-	400370	1
54	:		10 -24 x 5/8 HEX W. F.	*8059135	2	*8059135	2	*8059135	2	*8059135	2
55		DIVERTER		400335	1	400335	1	400335	1	400335	1
6		·	NCLUDES 41, 44, 63)	400576	1	400576	1	400576	1	400576	1
7		CAP	IIT 540 (05 15 5 15 15	900486	2	900486	2	900486	2	900486	2
8			UT 5/16 ( 3/8 ID x 7/8 OD x1/16		11	*8171003	15	*8171003	11	*8171003	15
9			NER'S MANUAL	890301	1	890301	1	890301	1	890301	1
30			8 (13/32 x 13/16 x 3/32 )	*8172009	1	*8172009	1	*8172009	1_	*8172009	1
1			IER FACE 1/4 - 20	900455	2	900455	2	900455	2	900455	2
2			- 20 x 5 1/2 LG BREATHING	*8041021	2	*8041021	2	*8041021	2	*8041021	2
33		-, -, -, -, -, -, -, -, -, -, -, -, -, -	DREAL MING	890254	1	890254	1 1	890254	l 1 l	890254	1

 $<sup>\</sup>Delta$  Denotes parts found in parts bag assembly.

<sup>\*</sup> Notes standard hardware that may be purchased locally.